

L Number	Hits	Search Text	DB	Time stamp
1	255	(356/416).CCLS.	USPAT; US-PGPUB; DERWENT	2004/02/09 11:04
2	1642	((356/416) or (250/226)).CCLS.	USPAT; US-PGPUB; DERWENT	2004/02/09 11:05
3	2	((356/416) or (250/226)).CCLS.) and tun\$5 near2 filter and log\$8 near2 amplif\$4 and (analog near2 digital or AD near2 converter)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:08
4	0	((356/416) or (250/226)).CCLS.) and (tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 11:09
5	4	(tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 12:03
6	27	(tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and temperature	USPAT; US-PGPUB; DERWENT	2004/02/09 12:50
7	23	((tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and temperature) not ((tuning tunable) near2 filter and (log logarithmic) near2 (amplifier amplifying) and (analog near digital or converter) and thermoelectric)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:28
8	169065	((("250") or ("356") or ("359"))).CLAS.	USPAT; US-PGPUB; DERWENT	2004/02/09 11:29
9	1451	((("250") or ("356") or ("359"))).CLAS.) and filter near2 (tunable tuneable tuning)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:29
10	11	((("250") or ("356") or ("359"))).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:30
11	200866	"11" and (analog near3 digital a near d near converter)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:31
12	10	(((((("250") or ("356") or ("359"))).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:53
13	9	(((((("250") or ("356") or ("359"))).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)) and (temperature)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:31
14	1	(((((("250") or ("356") or ("359"))).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)) not ((((((("250") or ("356") or ("359"))).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter)) and (temperature))	USPAT; US-PGPUB; DERWENT	2004/02/09 11:53

15	10	((("250") or ("356") or ("359")).CLAS.) and filter near2 (tunable tuneable tuning)) and (log logarithmic) near3 (amp amplifier amplifying)) and (analog near3 digital a near d near converter adc)	USPAT; US-PGPUB; DERWENT	2004/02/09 11:53
22	4	(tuning tunable) near2 filter and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 12:15
23	31	(tuning tunable) near2 filter and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc)	USPAT; US-PGPUB; DERWENT	2004/02/09 12:14
24	13	((tuning tunable) near2 filter and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc)) and optical\$	USPAT; US-PGPUB; DERWENT	2004/02/09 12:06
25	2	(mems) near2 filter and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc)	USPAT; US-PGPUB; DERWENT	2004/02/09 12:14
26	2	(microelectromechanical) near4 filter and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc)	USPAT; US-PGPUB; DERWENT	2004/02/09 12:14
27	4	(tuning tunable) and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 12:21
30	0	(atf) and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 12:25
31	7	(filter) and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric	USPAT; US-PGPUB; DERWENT	2004/02/09 12:25
32	920	((filter) and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric) nto ((tuning tunable) and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric)	USPAT; US-PGPUB; DERWENT	2004/02/09 12:25
33	3	((filter) and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric) not ((tuning tunable) and (log logarithmic) near2 (amp amplifier amplifying) and (analog near digital or a near d near converter or adc) and thermoelectric)	USPAT; US-PGPUB; DERWENT	2004/02/09 12:25
35	27	((tuning tunable tuneable) near2 filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$	USPAT; US-PGPUB; DERWENT	2004/02/09 13:10
36	8	((("250") or ("356") or ("359")).CLAS.) and (((tuning tunable tuneable) near2 filter or atf or mems) and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$)	USPAT; US-PGPUB; DERWENT	2004/02/09 12:52
37	718	filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$	USPAT; US-PGPUB; DERWENT	2004/02/09 13:12

38	271	((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$))	USPAT; US-PGPUB; DERWENT	2004/02/09 13:12
39	23	((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and optical\$)) and (tuning tuneable tuneable)	USPAT; US-PGPUB; DERWENT	2004/02/09 13:12
40	1539	filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc)	USPAT; US-PGPUB; DERWENT	2004/02/09 13:19
41	302	((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))	USPAT; US-PGPUB; DERWENT	2004/02/09 13:19
42	45	"4138" and (tuning tuneable tuneable)	USPAT; US-PGPUB; DERWENT	2004/02/09 13:12
43	23	((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))) and (tuning tuneable tuneable)	USPAT; US-PGPUB; DERWENT	2004/02/09 13:15
44	113	((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))) and (tuning tuneable tuneable modulat\$5)	USPAT; US-PGPUB; DERWENT	2004/02/09 13:16
45	22	((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))) and (tuning tuneable tuneable modulat\$5) near6 filter	USPAT; US-PGPUB; DERWENT	2004/02/09 13:19
46	1185	filter and (log logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc)	USPAT; US-PGPUB; DERWENT	2004/02/09 14:38
47	277	((("250") or ("356") or ("359")).CLAS.) and (filter and (log logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))	USPAT; US-PGPUB; DERWENT	2004/02/09 13:27
48	19	((("250") or ("356") or ("359")).CLAS.) and (filter and (log logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))) and (tuning tuneable tuneable modulat\$5) near6 filter	USPAT; US-PGPUB; DERWENT	2004/02/09 13:25
49	3	((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))) and (tuning tuneable tuneable modulat\$5) near6 filter) not ((("250") or ("356") or ("359")).CLAS.) and (filter and (log logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))) and (tuning tuneable tuneable modulat\$5) near6 filter)	USPAT; US-PGPUB; DERWENT	2004/02/09 13:25
50	166	(tuning tuned tuneable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification)	USPAT; US-PGPUB; DERWENT	2004/02/09 14:25

52	17	((("250") or ("356") or ("359")).CLAS.) and ((tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification))) not (((("250") or ("356") or ("359")).CLAS.) and (filter and (log\$5 logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc))) and (tuning tuneable tunable modulat\$5) near6 filter)	USPAT; US-PGPUB; DERWENT	2004/02/09 13:28
53	141	((tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification)) not (((("250") or ("356") or ("359")).CLAS.) and ((tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification)))	USPAT; US-PGPUB; DERWENT	2004/02/09 13:35
54	30	((tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification)) not (((("250") or ("356") or ("359")).CLAS.) and ((tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification)))) and optical\$	USPAT; US-PGPUB; DERWENT	2004/02/09 13:35
51	25	((("250") or ("356") or ("359")).CLAS.) and ((tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification)))	USPAT; US-PGPUB; DERWENT	2004/02/09 14:18
75	54	(tuning tuned tunable tuneable) near6 filter and (log logarithmic) near2 (amplifier amplifying amplification) and optical\$3	USPAT; US-PGPUB; DERWENT	2004/02/09 14:25
76	8	(log logarithmic) near2 (amplifier amplifying amplification) and (analog near digital or a near d near converter adc) and thermoelectric\$5	USPAT; US-PGPUB; DERWENT	2004/02/09 15:12
77	6	(log logarithmic) near2 (amplifier amplifying amplification) same thermoelectric\$5	USPAT; US-PGPUB; DERWENT	2004/02/09 15:15
78	6	(log logarithmic) near2 (amp amplifier amplifying amplification) same thermoelectric\$5	USPAT; US-PGPUB; DERWENT	2004/02/09 15:42
79	22	(log logarithmic) near2 (amp amplifier amplifying amplification) and thermoelectric\$5	USPAT; US-PGPUB; DERWENT	2004/02/09 15:43
80	16	((log logarithmic) near2 (amp amplifier amplifying amplification) and thermoelectric\$5) not ((log logarithmic) near2 (amp amplifier amplifying amplification) same thermoelectric\$5)	USPAT; US-PGPUB; DERWENT	2004/02/09 15:43
-	2	("6639666").PN.	USPAT; US-PGPUB; DERWENT	2004/02/09 11:02